INDEX TO VOLUME VI.

AIM of the Yerkes Observatory. George E. Hale	SUBJECTS.	
AMERICAN Astronomy, Aspects of. Simon Newcomb		GE
ARGON, Red Spectrum of. J. R. Rydberg	AIM of the Yerkes Observatory. George E. Hale 3	09
ASPECTS of American Astronomy. Simon Newcomb 289 ASTRONOMY, Aspects of American. Simon Newcomb 289 ASTRONOMY, Aspects of American. Simon Newcomb 289 ASTROPHOTOGRAPHIC Work, Maximum Efficiency in; Part I. F. L. O. Wadsworth 119 ASTROPHYSICAL Research, Importance of, and Relation to Other Physical Sciences. James E. Keeler 271 AQUILÆ, Spectrum of. A. Bélopolsky 271 AQUILÆ, Spectrum of, Behavior of H and K Lines. Sir William and Lady Huggins 272 CARBON in the Chromosphere. George E. Hale 412 CATANIA Observatory, Solar Observations in 1896. A. Mascari 371 CHROMOSPHERE, H and K Lines in Spectrumof. George E. Hale 157 Carbon in the. George E. Hale 412 CLARK, Alvan Graham. O. C. Wendell, George E. Hale 136 COHERERS, Action of. G. F. Hull 141 CONFERENCES at the Yerkes Observatory, Proceedings of COPPER, Triplets in Line Spectrum of. J. R. Rydberg 239 CORONA, Spectrum of. C. A. Young 155 CORRECTING Lens, Photographic, of the Emerson McMillin Observatory. H. C. Lord 487 DARKNESS of Sun-spots, Cause of. A. Ricco 91 DEDICATION of the Yerkes Observatory. George E. Hale 58, 353 Conferences held in Connection with 91 DISTORTION, Due to the Lens in a Projection Drawing. Fred Slocum 259 DOME of the Yerkes Observatory. George E. Hale 37 DOUBLE Stars, Southern. E. C. Pickering 37	AMERICAN Astronomy, Aspects of. Simon Newcomb 2	89
ASTRONOMY, Aspects of American. Simon Newcomb - 289 ASTROPHOTOGRAPHIC Work, Maximum Efficiency in; Part I. F. L. O. Wadsworth - 119 ASTROPHYSICAL Research, Importance of, and Relation to Other Physical Sciences. James E. Keeler - 271 AQUILÆ, Spectrum of. A. Bélopolsky - 271 AQUILÆ, Spectrum of, Behavior of H and K Lines. Sir William and Lady Huggins - 77 CARBON in the Chromosphere. George E. Hale - 412 CATANIA Observatory, Solar Observations in 1896. A. Mascari - 371 CHROMOSPHERE, H and K Lines in Spectrumof. George E. Hale - 157 Carbon in the. George E. Hale - 412 CLARK, Alvan Graham. O. C. Wendell, George E. Hale - 136 COHERERS, Action of. G. F. Hull - 141 CONFERENCES at the Yerkes Observatory, Proceedings of COPPER, Triplets in Line Spectrum of. J. R. Rydberg - 239 CORONA, Spectrum of. C. A. Young - 155 CORRECTING Lens, Photographic, of the Emerson McMillin Observatory. H. C. Lord - 87 DARKNESS of Sun-spots, Cause of. A. Ricco - 91 DEDICATION of the Yerkes Observatory. George E. Hale - 58, 353 Conferences held in Connection with - 415 DISTORTION, Due to the Lens in a Projection Drawing. Fred Slocum 259 DOME of the Yerkes Observatory. George E. Hale - 37 DOUBLE Stars, Southern. E. C. Pickering - 258	ARGON, Red Spectrum of. J. R. Rydberg 3	38
ASTROPHOTOGRAPHIC Work, Maximum Efficiency in; Part I. F. L. O. Wadsworth 119 ASTROPHYSICAL Research, Importance of, and Relation to Other Physical Sciences. James E. Keeler 271 AQUILÆ, Spectrum of. A. Bélopolsky 393 CALCIUM, Spectrum of, Behavior of H and K Lines. Sir William and Lady Huggins 77 CARBON in the Chromosphere. George E. Hale 412 CATANIA Observatory, Solar Observations in 1896. A. Mascari - 371 CHROMOSPHERE, H and K Lines in Spectrumof. George E. Hale - 157 Carbon in the. George E. Hale 412 CLARK, Alvan Graham. O. C. Wendell, George E. Hale - 136 COHERERS, Action of. G. F. Hull 141 CONFERENCES at the Yerkes Observatory, Proceedings of COPPER, Triplets in Line Spectrum of. J. R. Rydberg - 239 CORONA, Spectrum of. C. A. Young 155 CORRECTING Lens, Photographic, of the Emerson McMillin Observatory. H. C. Lord - 87 DARKNESS of Sun-spots, Cause of. A. Ricco - 91 DEDICATION of the Yerkes Observatory. George E. Hale - 58, 353 Conferences held in Connection with - 415 DISTORTION, Due to the Lens in a Projection Drawing. Fred Slocum 259 DOME of the Yerkes Observatory. George E. Hale - 37 DOUBLE Stars, Southern. E. C. Pickering 258	ASPECTS of American Astronomy. Simon Newcomb 2	89
O. Wadsworth ASTROPHYSICAL Research, Importance of, and Relation to Other Physical Sciences. James E. Keeler 7 AQUILÆ, Spectrum of. A. Bélopolsky CALCIUM, Spectrum of, Behavior of H and K Lines. Sir William and Lady Huggins CARBON in the Chromosphere. George E. Hale CATANIA Observatory, Solar Observations in 1896. A. Mascari CHROMOSPHERE, H and K Lines in Spectrumof. George E. Hale CLARK, Alvan Graham. O. C. Wendell, George E. Hale CLARK, Alvan Graham. O. C. Wendell, George E. Hale COHERERS, Action of. G. F. Hull CONFERENCES at the Yerkes Observatory, Proceedings of COPPER, Triplets in Line Spectrum of. J. R. Rydberg CORONA, Spectrum of. C. A. Young CORONA, Spectrum of. C. A. Young CORRECTING Lens, Photographic, of the Emerson McMillin Observatory, H. C. Lord DARKNESS of Sun-spots, Cause of. A. Ricco ODEDICATION of the Yerkes Observatory. George E. Hale Solution Sol	ASTRONOMY, Aspects of American. Simon Newcomb 2	89
ASTROPHYSICAL Research, Importance of, and Relation to Other Physical Sciences. James E. Keeler	ASTROPHOTOGRAPHIC Work, Maximum Efficiency in; Part I. F. L.	
ical Sciences. James E. Keeler	O. Wadsworth	19
AQUILÆ, Spectrum of. A. Bélopolsky 393 CALCIUM, Spectrum of, Behavior of H and K Lines. Sir William and Lady Huggins	ASTROPHYSICAL Research, Importance of, and Relation to Other Phys-	
CALCIUM, Spectrum of, Behavior of H and K Lines. Sir William and Lady Huggins	ical Sciences. James E. Keeler 2	71
and Lady Huggins	η AQUILÆ, Spectrum of. A. Bélopolsky 3	93
CARBON in the Chromosphere. George E. Hale	CALCIUM, Spectrum of, Behavior of H and K Lines. Sir William	
CATANIA Observatory, Solar Observations in 1896. A. Mascari - 371 CHROMOSPHERE, H and K Lines in Spectrumof. George E. Hale - 157 Carbon in the. George E. Hale 412 CLARK, Alvan Graham. O. C. Wendell, George E. Hale - 136 COHERERS, Action of. G. F. Hull 141 CONFERENCES at the Yerkes Observatory, Proceedings of COPPER, Triplets in Line Spectrum of. J. R. Rydberg - 239 CORONA, Spectrum of. C. A. Young - 155 CORRECTING Lens, Photographic, of the Emerson McMillin Observatory. H. C. Lord - 87 DARKNESS of Sun-spots, Cause of. A. Ricco - 91 DEDICATION of the Yerkes Observatory. George E. Hale - 58, 353 Conferences held in Connection with - 415 DISTORTION, Due to the Lens in a Projection Drawing. Fred Slocum 259 DOME of the Yerkes Observatory. George E. Hale - 37 DOUBLE Stars, Southern. E. C. Pickering - 258	and Lady Huggins	77
CHROMOSPHERE, H and K Lines in Spectrumof. George E. Hale	CARBON in the Chromosphere. George E. Hale 4	12
Carbon in the. George E. Hale	CATANIA Observatory, Solar Observations in 1896. A. Mascari - 3	371
CLARK, Alvan Graham. O. C. Wendell, George E. Hale - 136 COHERERS, Action of. G. F. Hull 141 CONFERENCES at the Yerkes Observatory, Proceedings of COPPER, Triplets in Line Spectrum of. J. R. Rydberg - 239 CORONA, Spectrum of. C. A. Young - 155 CORRECTING Lens, Photographic, of the Emerson McMillin Observatory. H. C. Lord - 87 DARKNESS of Sun-spots, Cause of. A. Ricco - 91 DEDICATION of the Yerkes Observatory. George E. Hale - 58, 353 Conferences held in Connection with - 415 DISTORTION, Due to the Lens in a Projection Drawing. Fred Slocum 259 DOME of the Yerkes Observatory. George E. Hale - 37 DOUBLE Stars, Southern. E. C. Pickering - 258	CHROMOSPHERE, H and K Lines in Spectrumof. George E. Hale - , 1	57
COHERERS, Action of. G. F. Hull	Carbon in the. George E. Hale 4	12
CONFERENCES at the Yerkes Observatory, Proceedings of COPPER, Triplets in Line Spectrum of. J. R. Rydberg - 239 CORONA, Spectrum of. C. A. Young - 155 CORRECTING Lens, Photographic, of the Emerson McMillin Observatory. H. C. Lord - 87 DARKNESS of Sun-spots, Cause of. A. Ricco - 91 DEDICATION of the Yerkes Observatory. George E. Hale - 58, 353 Conferences held in Connection with - 415 DISTORTION, Due to the Lens in a Projection Drawing. Fred Slocum 259 DOME of the Yerkes Observatory. George E. Hale - 37 DOUBLE Stars, Southern. E. C. Pickering - 258	CLARK, Alvan Graham. O. C. Wendell, George E. Hale 1	36
COPPER, Triplets in Line Spectrum of. J. R. Rydberg - 239 CORONA, Spectrum of. C. A. Young - 155 CORRECTING Lens, Photographic, of the Emerson McMillin Observatory. H. C. Lord - 87 DARKNESS of Sun-spots, Cause of. A. Ricco - 91 DEDICATION of the Yerkes Observatory. George E. Hale - 58, 353 Conferences held in Connection with - 415 DISTORTION, Due to the Lens in a Projection Drawing. Fred Slocum 259 DOME of the Yerkes Observatory. George E. Hale - 37 DOUBLE Stars, Southern. E. C. Pickering - 258	COHERERS, Action of. G. F. Hull 1	41
CORRONA, Spectrum of. C. A. Young	Conferences at the Yerkes Observatory, Proceedings of	
CORRECTING Lens, Photographic, of the Emerson McMillin Observatory. H. C. Lord 87 DARKNESS of Sun-spots, Cause of. A. Ricco 91 DEDICATION of the Yerkes Observatory. George E. Hale - 58, 353 Conferences held in Connection with 415 DISTORTION, Due to the Lens in a Projection Drawing. Fred Slocum 259 DOME of the Yerkes Observatory. George E. Hale 37 DOUBLE Stars, Southern. E. C. Pickering 258	COPPER, Triplets in Line Spectrum of. J. R. Rydberg 2	39
tory. H. C. Lord	CORONA, Spectrum of. C. A. Young 1	55
DARKNESS of Sun-spots, Cause of. A. Ricco 91 DEDICATION of the Yerkes Observatory. George E. Hale - 58, 353 Conferences held in Connection with 415 DISTORTION, Due to the Lens in a Projection Drawing. Fred Slocum 259 DOME of the Yerkes Observatory. George E. Hale 37 DOUBLE Stars, Southern. E. C. Pickering 258	CORRECTING Lens, Photographic, of the Emerson McMillin Observa-	
Dedication of the Yerkes Observatory. George E. Hale - 58, 353 Conferences held in Connection with - 415 Distortion, Due to the Lens in a Projection Drawing. Fred Slocum 259 Dome of the Yerkes Observatory. George E. Hale - 37 Double Stars, Southern. E. C. Pickering - 258	tory. H. C. Lord	87
Conferences held in Connection with 415 DISTORTION, Due to the Lens in a Projection Drawing. Fred Slocum 259 DOME of the Yerkes Observatory. George E. Hale 37 DOUBLE Stars, Southern. E. C. Pickering 258	DARKNESS of Sun-spots, Cause of. A. Riccò	91
DISTORTION, Due to the Lens in a Projection Drawing. Fred Slocum 259 Dome of the Yerkes Observatory. George E. Hale 37 DOUBLE Stars, Southern. E. C. Pickering 258	DEDICATION of the Yerkes Observatory. George E. Hale - 58, 3	353
DOME of the Yerkes Observatory. George E. Hale 37 DOUBLE Stars, Southern. E. C. Pickering 258	Conferences held in Connection with 4	115
DOUBLE Stars, Southern. E. C. Pickering 258	DISTORTION, Due to the Lens in a Projection Drawing. Fred Slocum 2	259
	Dome of the Yerkes Observatory. George E. Hale	37
	DOUBLE Stars, Southern. E. C. Pickering 2	258
DRAWING, Distortion by Lens in Projection. Fred Slocum - 259	DRAWING, Distortion by Lens in Projection. Fred Slocum 2	259

			PAGE
EFFECT of Pressure on Wave-length. W. J. Humphreys		-	169
EFFICIENCY in Astrophotographic Work. Part I. F. L. O. Wa			119
EMERSON McMillin Observatory, Photographic Correcting	Lens	of.	
H. C. Lord	*	-	87
HARVARD College Observatory Circular No. 18, p. 258; No. 459; No. 20, p. 461. E. C. Pickering	19,	p.	
HEAT, Effect of on Phosphorescence. F. L. O. Wadsworth		-	153
HELIOGRAPHIC Positions. Frank W. Very I, p. 246; II, p.	-		400
HILGER, Adam. F. L. O. Wadsworth			139
HYDROGEN, New Series in the Spectrum of. J. R. Rydberg		~	233
KINEMATIC Interpretation of the Phenomena observed by Dr. 2	leem:	an.	00
M. A. Cornu -	-	-	378
Law of Spectral Series. T. N. Thiele -		-	65
LENS, Distortion in Projection Drawings. Fred Slocum -		~	259
Photographic Correcting, of the Emerson McMillin Obse	rvato	ry.	
H. C Lord	*	-	87
LEVEL of Sun-spots. A. Ricco	~	-	91
George E. Hale	-	-	366
LIBRARY, Loss of. T. J. J. See		-	462
LINE Spectrum of Copper, Triplets in. J. R. Rydberg -	-	_	239
LINES, H and K, of Calcium. Sir William and Lady Huggin	15		77
in Violet Part of some Metallic Spectra. O. Lohse -	~	-	95
B Lyrae, Spectrum of. A. Bélopolsky	*	~	328
MAGELLANIC Cloud. Edward C. Pickering -	-		459
MAGNETIC Field, Radiation in. A. A. Michelson -	-	-	48
MAPS of Spectra, Mode of Printing. William Huggins, F. V.	V. Ve	ny	55
James E. Keeler	~	-	144
Arthur Schuster	~	*	415
METALLIC Spectra, Violet part of. O. Lohse		-	95
METEOR, Spectrum of a. Edward C. Pickering		-	461
NEBULA of Orion, Variations in Spectrum of. W. W. Campbe	11		363
J. M. Schaeberle	_		364
R. G. Aitken		-	365
W. H. Wright	_		365
Nobile, Arminio	-		139
OBSERVATORY, Catania, Solar Observations in 1896. A. Masc	ari		37
Dedication of the Yerkes. George E. Hale		58,	353

INDEX OF SUBJECTS			467
			PAGE
OBSERVATORY, Emerson McMillin, Photographic Correcting	g Len	s of.	
H. C. Lord	٠	•	87
Yerkes. Telescope, Dome and Rising-Floor. George	E. Ha	le -	37
ORION Nebula, Variations in Spectrum of. W. W. Campbe	ell -	*	363
J. M. Schaeberle	*	-	364
R. G. Aitken	-		365
W. H. Wright	*	-	365
OXYGEN in the Sun. L. E. Jewell	-	~	
PHOSPHORESCENCE, Effect of Heat on. F. L. O. Wadswor	th -	*	153
PHOTOGRAPHIC Correcting Lens of the Emerson McMillin	Obse	rva-	
tory. H. C. Lord	*	-	87
PHOTOMETRIC Studies, Spectral. D. W. Murphy	+		1
Positions, Heliographic. I, p. 246. Frank W. Very. II			400
PRESSURE, Effect of, on Wave-Length. W. J. Humphreys			169
PROJECTION Drawing, Distortion by Lens. Fred Slocum	-		259
RADIATION in Magnetic Field. A. A. Michelson	-	-	48
Recent Publications	5	9, 164	, 264
Reviews	-	-	159
RED Spectrum of Argon. J. R. Rydberg			338
RESOLVING Power of Spectroscopes, Practical. F. L. O. W.	adswe	orth	27
REVERSING Stratum and its Spectrum. C. A. Young -			155
RISING-FLOOR of the Yerkes Observatory. George E. Hall			37
ROMAN College, Solar Observations during First Half of	1897.	P.	
Tacchini	-	-	244
ROWLAND'S Table of Solar Spectrum Wave-Lengths, Corre	ctions	and	
Additions to.	-	-	384
RUTILE, Chemical Composition of. B. Hasselberg	-	-	22
Vanadium in. B. Hasselberg		157	7, 369
SERIES in the Spectrum of Hydrogen, New. J. R. Rydberg	-	-	233
Law of Spectral. T. N. Thiele	-		65
Solar Observations made during 1896. A. Mascari -	~	+	371
Observations made during First Half of 1897. P. Tacc	chini		244
Spectrum Wave-lengths, Corrections and Additions to		nd's	
Table of.	~	-	384
SOUTHERN Double Stars. Edward C. Pickering	-		258
Stars Spectra of Bright Edward C Pickering -	-	_	310

			PAGE
SPECTRA of Bright Southern Stars. Edward C. Pickering		-	349
Metallic, Violet Part of. O. Lohse	-	-	95
Mode of Printing Maps of. William Huggins, F. W. V	ery	-	55
SPECTRA, Mode of Printing Maps of. James E. Keeler -	-	-	144
Arthur Schuster	~	-	415
SPECTRAL Photometric Studies. D. W. Murphy -	-	-	1
Series, Law of. T. N. Thiele	-	~	65
SPECTROSCOPIC Notes. Sir William and Lady Huggins	-		322
SPECTROSCOPES, Practical Resolving Power of. F. L. O. Wo	dswo	rth	27
SPECTRUM of Calcium, Behavior of H and K Lines. Sir Will	liam 2	ind	
Lady Huggins		-	77
of Chromosphere, H and K Lines in. George E. Hale	-	~	157
of Copper, Triplets in the Line, J. R. Rydberg		*	239
of a Meteor, Edward C. Pickering		-	461
of Hydrogen, New Series in the. J. R. Rydberg			233
of β Lyrae. A. Bélopolsky	-	-	328
of n Aquilæ. A. Bélopolsky	*		393
of Reversing Stratum. C. A. Young	-		155
of the Orion Nebula, Variations in. W. W. Campbell	-		363
J. M. Schaeberle	-	~	364
R. G. Aitken	~	~	365
W. H. Wright		-	365
Red, of Argon, J. R. Rydberg			338
SPECTRUM Wave-lengths, Corrections and Additions to Re-	wlane	d's	
Table of Solar.		-	384
STAR Clusters, Variable. E. C. Pickering	-	2	258
STARS, Spectra of Bright Southern. Edward C. Pickering		-	349
STONE, Edward James.		-	138
STRATUM, Reversing, Spectrum of. C. A. Young -	-		155
Sun, Oxygen in. L. E. Jewell		-	
SUN-SPOTS, Level of and Cause of Darkness. A. Ricco -		-	91
George E. Hale	-	-	366
TABLE of Solar Spectrum Wave-lengths, Corrections and Ac	lditio	ns	
to Rowland's. L. E. Jewell	-		
TABLES of the Practical Resolving Power of Spectroscopes.	F. L.	0.	
Wadsworth		*	27

	INDE	X O	FS	UBJI	ECT.	5				469
										PAGE
TABLES of Wave-lengths,		of P	rintir	_	Villia	ım Hi	uggins	, F. V	V.	
				-	•				-	55
James E. Keeler			40			0.		•		144
Arthur Schuster			-	•	-	•	-		•	415
TELESCOPE, The Yerkes	Geor	rge E	E. Ho	ile	•	•		-	-	37
TRIPLETS with Constan	t Diffe	erenc	es i	n the	Spe	ctrun	n of (Coppe	er.	
J. R. Rydberg			-	-	-	•		-	-	23
VANADIUM, Presence of i	n Rutil	e	B. H	assell	herg			-	157	369
VARIABLE Star Clusters.	Edwe	ard (C. Pi	ckerin	ng		-		-	258
VARIATIONS in the Spect	rum of	the (Orio	n Neb	ula.	W.	W. Ca	mphe	:22	363
J. M. Schaeberle			-	-						364
R. G. Aitken -					•		-		-	365
W. H. Wright					-					365
VIOLET Part of Some Me	etallic S	Spect	ra.	0. L	ohse	-			-	95
WAVE-LENGTH, Effect of	Pressu	re of	n.	W. J.	Hum	phre	VS			169
WAVE-LENGTHS, Mode of	f Printi	ng T	able	s of.	Wil	liam	Hugg	ins, I	7.	
W. Very -					-		-			55
James E. Keeler				-				-	-	144
Arthur Schuster				•			-	~		
Solar Spectrum, Corn	rections	and	d Ad	lditio	ns to	Row	land's	Tab	le	
of. L. E. Jewell	-			-		-		-		
YERKES Observatory, Bu	lletins !	Nos.	2 an	d 3.	Geor	rge E.	Hale	,	147,	262
Dedication of. George	rge E.	Hale		-	-	-	-		58,	353
Aim of. George E.	Hale		-	-		-		-		310
Proceedings of Confe	erences	held	l at			ω.	-	-		415
Telescope, Dome, an	d Risir	ng F	loor.	Geo	rge 1	E. Ha	le			37
ZEEMAN Phenomena, Kir	nematic	Inte	erpre	tation	of.	A. C	ornu		-	
For titles of reviews								ervat	ory	Con-
ferences see Table of Con									-	

INDEX TO VOLUME VI.

AUTHORS.

AITKEN, R. G. Variations in the Spectrum of the Orion Nebula	PAGE 365
BÉLOPOLSKY, A. Researches on the Spectrum of the Variable Star	303
η Aquilæ	393
New Investigations of the Spectrum of β Lyrae [328
CAMPBELL, W. W. On the Variations observed in the Spectrum of	
the Orion Nebula	363
CORNU, A. On the Observation and Kinematic Interpretation of the Phenomena observed by Dr. Zeeman	378
FROST, EDWIN B. Note	57
HALE, GEORGE E. Alvan Graham Clark	136
Dedication of the Yerkes Observatory	58
Note on the Level of Sun-spots	366
Note on the Relative Frequency of the H and K Lines in the	300
Spectrum of the Chromosphere	157
On the Presence of Carbon in the Chromosphere	412
The Aim of the Yerkes Observatory	309
The Dedication of the Yerkes Observatory	353
The Yerkes Observatory of the University of Chicago. IV. The	0.0
Forty-inch Telescope, Dome, and Rising Floor	37
The Yerkes Observatory of the University of Chicago, Bulletin	
No. 2	147
The Yerkes Observatory of the University of Chicago, Bulletin	
No. 3	262
HASSELBERG, B. Note on the Chemical Composition of the Mineral Rutile	
	22
Note on the Presence of Vanadium in Rutile	368
HUGGINS, SIR WILLIAM. On the Mode of Printing Maps of Spectra and Tables of Wave-lengths	55
HUGGINS, SIR WILLIAM and LADY. On the Relative Behavior of the	
H and K Lines of the Spectrum of Calcium	77
Spectroscopic Notes	322

INDEX OF AUTHORS
HULL, G. F. On the Action of Coherers
HUMPHREYS, W. J. Changes in the Wave-Frequencies of the Lines of Emission Spectra of Elements, their Dependence upon the Elements themselves and upon the Physical Conditions under which they are Produced
JEWELL, L. E. Oxygen in the Sun
KEELER, JAMES E. On the Mode of Printing Maps of Spectra and Tables of Wave-lengths
The Importance of Astrophysical Research and the Relation of Astrophysics to other Physical Sciences
LOHSE, O. Investigation of the Violet Part of some Metallic Spectra which contain many Lines
LORD, H. C. The New Photographic Correcting Lens of the Emerson McMillan Observatory
MASCARI, A. A Summary of the Solar Observations made in 1896 at the Astrophysical Observatory of Catania
MICHELSON, A. A. Radiation in a Magnetic Field
MURPHY, D. W. Spectral Photometric Studies
NEWCOMB, SIMON. Aspects of American Astronomy
PICKERING, EDWARD C. Harvard College Observatory, Circular No.
18 81
Harvard College Observatory, Circular No. 19
Harvard College Observatory, Circular No. 20
Spectra of Bright Southern Stars
Riccò, A. On the Level of Sun-spots and the Cause of their Dark-
ness
ROWLAND, H. A. Corrections and Additions to Rowland's Table of
Solar Spectrum Wave-lengths
RYDBERG, J. R. On the Constitution of the Red Spectrum of Argon
On Triplets with Constant Differences in the Line Spectrum of
Copper
The new Series in the Spectrum of Hydrogen
SCHAEBERLE, J. M. Observations of the Spectrum of the Orion
Nebula
SEE, T. J. J. Loss of Library by Fire
SLOCUM, FRED. Note on the Distortion due to the Lens in a Projec- tion Drawing

	PAGI
TACCHINI, P. Résumé of Solar Observations made at the Royal	244
Observatory of the Roman College during the first half of 1897	244
THIELE, T. N. On the Law of Spectral Series	65
VERY, FRANK W. On the Mode of Printing Maps of Spectra and	
Tables of Wave-lengths	55
Heliographic Positions. I	246
Heliographic Positions. II.	400
WADSWORTH, F. L. O. A Note on the Effect of Heat on Phos-	
phorescence	153
Adam Hilger	139
On the Conditions of Maximum Efficiency in Astrophotographic	
Work • •	119
Tables of the Practical Resolving Power of Spectroscopes -	27
Note on the General Theory of Telescopic Images	463
REVIEW OF: Die Gravitations Constante, die Masse und mittlere	
Dichte der Erde, Carl Braun	159
WENDELL, O. C. Alvan Graham Clark	136
WRIGHT, W. H. Variations in the Spectrum of the Orion Nebula -	365
YOUNG, C. A. On the Reversing Stratum and its Spectrum, and on	
the Spectrum of the Corona	155

